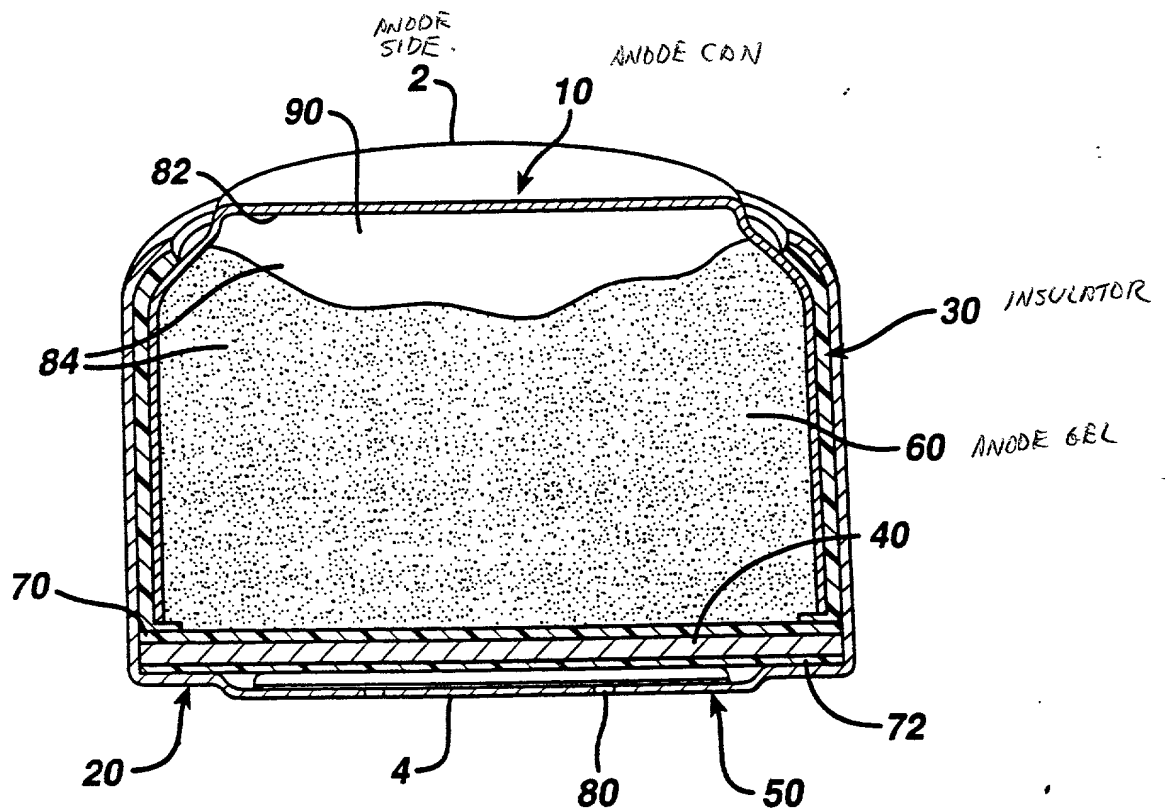


FIG. 1 (PRIOR ART)



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The diagram shows a rectangular frame assembly with several labeled parts:

- Top horizontal members:**
 - Left: #8.9056
 - Right: #8.9066
- Vertical members (left side from top to bottom):**
 - #7.4488
 - #7.2582
 - #5.7230
- Bottom horizontal members:**
 - Left: #5.0488
 - Right: #5.0478
- Internal vertical member (center):** #6.1170
- Internal horizontal member (bottom center):** #7.2295
- Corner fasteners/bushings:**
 - Top-left: #6.9367
 - Top-right: #6.9378
 - Bottom-right: #6.1178
- End fittings (outermost left and right):** #6.2546 and #6.2556

Figure 1 is a schematic diagram of the test specimen. It is a rectangular plate with a central circular hole. The dimensions are specified in millimeters (mm):

- Overall width: 47.442
- Overall height: 49.765
- Hole diameter: 10.389
- Distance from the hole center to the bottom edge: 3.689

Technical drawing of a rectangular plate. The width is labeled as 96.8271. The height is labeled as 96.7080. The corner radii are labeled as R6.3098.

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